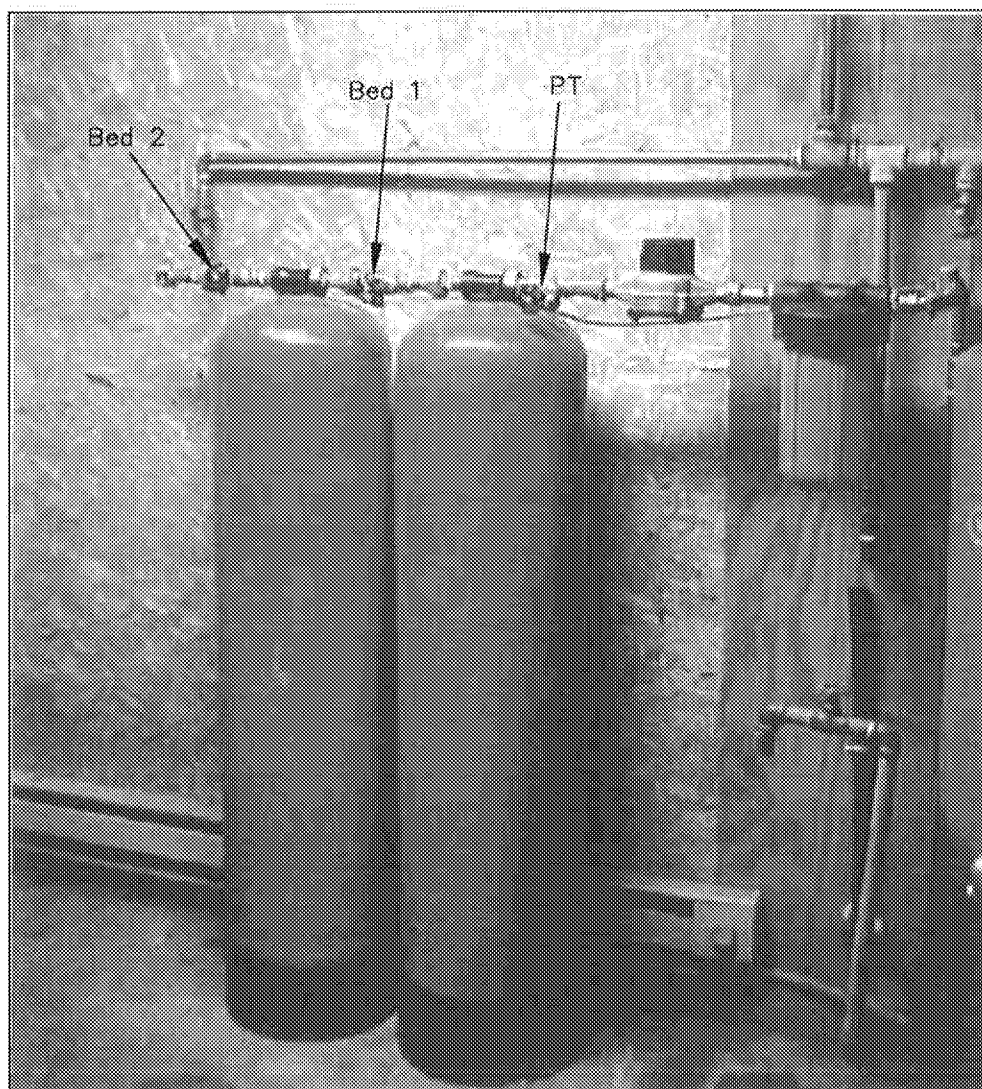


GAC treatment system to be installed into existing residential water system.
North American Aqua Model WHS-400 or WHS-200.

Includes:

- Two 13" x 54" wrapped fiberglass carbon filtration tanks.
- Each tank contains 110 pounds Calgon Fritasorb 600 20x50 mesh (primary absorber and polisher).
- 3 Sampling ports, pre filtration (PT), intermediate (Bed 1) & final effluent (Bed 2).
- 50 micron pre filter assembly for particulate removal.
- Totalizing flow meter.
- Any associated piping, fittings to plumb system into home plumbing.
- All new copper to be used.
- Outside applications would include weatherproof housing.

Picture: Activated Carbon Unit Model #WHS-400EPA from North American Aqua, Inc.
Model used will be determined by space available at residence.



Corporate Remediation Group

*An Alliance between
DuPont and URS Diamond*

Borley Mill Plaza, Building 19
Wilmington, Delaware 19805



**TYPICAL GAC TREATMENT
DESIGN SYSTEM**

DuPont Washington Works Facility
Washington, West Virginia

SCALE Not to Scale	DESIGNED KLD	DRAWN ASH	CAD FILE NO. 4356A008
DATE 12/12/08	CHECKED DEL	APPROVED	FIGURE 2.3



January 14, 2008

Mr. Thomas Cramer
928 Salster Rd.
Fleming, OH 45729

Office of Drinking Water &

JAN 15 2008

Source Water Protection
3WP20, 21, 22

DuPont Corporate Remediation Group
Barley Mill Plaza - Bldg 19
4417 Lancaster Pike
Wilmington, DE 19805

Alternative Treatment Offer from DuPont

Dear Mr. Cramer:

On November 20, 2006, E. I. du Pont de Nemours and Company ("DuPont") entered into an Order on Consent with the United States Environmental Protection Agency ("EPA") Regions III and V regarding the presence of C-8 (also referred to as APFO) in drinking water (Docket Nos. SDWA-03-2007-0039 and SDWA-05-2007-0001) (hereafter referred to as "Order on Consent"). The Order on Consent requires DuPont to offer granular activated carbon (GAC) water treatment technology or a functionally equivalent alternative (to be determined by DuPont and approved by EPA) to residents with private water systems containing APFO at a level equal to or greater than 0.50 ug/L ("ppb").

The concentration of APFO in your well was greater than 0.50 ppb and qualifies for treatment. DuPont proposes to offer you alternative treatment in the form of connection to the Warren Water and Sewer Association public water supply (Warren Water). Warren Water has been tested for APFO, and has been determined to be a functionally equivalent alternative to GAC treatment. DuPont will pay for the tapping fee and the installation of the water line to your residence. Please review the enclosed Public Water Connection Agreement. If you agree to accept this offer, please sign both copies of the Public Water Connection and return them to DuPont in the enclosed, postage-prepaid envelope within 30 days of receipt of this offer. DuPont will then countersign them, return a copy to you for your records and start the connection process with Warren Water.

If you have any questions, please contact me at 302-992-6820.

Sincerely,

Andrew Harten

Project Director
Enclosures

cc: Roger Reinhart, EPA

Public Water Connection Agreement

I (we), _____, the owner(s) (hereafter referred to as "Owner(s)") of the parcel of real estate and improvements located at

928 Salster Rd., Fleming, OH 45729 (the "Property"), consent to have E. I. du Pont de Nemours and Company (hereafter referred to as "DuPont") and its designated contractor(s) enter on to the Property to connect the Property to the Warren Water and Sewer Association ("Warren Water") water supply. This alternative to GAC Treatment is offered to the Owner(s) of the Property by DuPont under the terms of an Order on Consent issued by the United States Environmental Protection Agency ("EPA") Regions III & V (Docket Nos. SDWA-03-2007-0039 and SDWA-05-2007- 0001) (hereafter referred to as "Order on Consent") in which a Site-Specific Action Level of 0.50 ppb C-8 (also referred to APFO) was established. The Site-Specific Action Level is temporary and will be re-evaluated when EPA determines a reference dose under TSCA or establishes a drinking water standard for C-8 (APFO). DuPont is required under the Order on Consent to offer private treatment or its functional equivalent to the Property Owner. Connection to Warren Water will provide the Owner(s) with drinking water that satisfies the requirements of the Order on Consent.

Owner(s)' consent is contingent upon the conditions provided below. DuPont's fulfillment of the obligations specified in this Agreement is also contingent upon the conditions below.

Condition 1. DuPont will provide at its cost all construction, labor and materials necessary to connect the residence on the Property to the Warren Water water supply.

Condition 2. DuPont will provide at its cost all labor and materials necessary to restore any damage to improvements on the Property that result from DuPont's work connecting the Property to the Warren Water water supply. Restoration shall consist of returning all improvements on the Property damaged by DuPont to as near as possible the condition existing on the date that installation and connection activities begin. The Owner(s) agree that in the case of grass that is damaged as part of the construction work, reseeding of the damaged area is acceptable.

Condition 3. DuPont will be responsible for personal injury or property damage caused by negligence in the performance of the work described in Conditions 1 and 2. DuPont will not be responsible for any damage caused by the Owner(s) negligence.

Condition 4. DuPont and its contractor(s) may have access to the Property during normal business hours (Monday through Friday between 8:00 a.m. and 5:00 p.m) to perform the connection and any necessary restoration. When DuPont must enter the primary living space, it will seek with the Owner(s) a mutually agreeable time to do so.

Condition 5. Owner(s) grant DuPont the authority to obtain at its cost all necessary federal, state, and county permits for completion of the work described above on behalf of Owner(s) as required.

Condition 6. DuPont's designated contractor(s) will be licensed, bonded and insured.

Owner(s)' consent is provided on this date, _____ by:

Owner # 1 – Signature

and

Owner #2 – Signature

Owner # 1 – Printed Name

and

Owner #2 – Printed Name

Agree by Dupont:

_____, representing E. I. du Pont de Nemours and Company
DuPont Signature

DuPont Printed Name

DuPont Title